

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.-17. (Cancelled)

18. **(Currently Amended)** Fixed pixel video projection installation comprising a projection screen and a sound source disposed behind said screen, said screen including a sheet having a projection face and provided with at least three passages configured to allow sound waves emitted by the sound source to pass through said sheet, wherein the disposition of the passages of said plurality-at least three passages is such that the most dense alignments thereof that can be detected have a non-zero inclination relative to the vertical and horizontal edges of the screen so as to minimize the risk of coincidence between the vertical and horizontal alignments of the projected image pixel structures and the projection screen passage structure.

19. **(Previously presented)** Video projection installation according to claim 18, further comprising a projector with fixed pixels that is arranged in front of this screen.

20. **(Previously presented)** Video projection installation according to claim 18, wherein the screen has a base of between 1.80 m and 3 m.

21. (**Currently Amended**) Video projection installation according to claim 18, wherein the plurality of at least three passages has substantial geometry or orientation variations.

22. (**Previously presented**) Video projection installation according to claim 18, wherein said sheet is perforated.

23. (**Previously presented**) Video projection installation according to claim 22, wherein the perforated sheet comprises perforation holes having a diameter of 0.5 mm.

24. (**Previously presented**) Video projection installation according to claim 18, wherein said sheet is woven.

25. (**New Previously presented**) Video projection installation according to claim 24, wherein the woven sheet comprises weft threads and warp threads each have a diameter of between 0.02 mm and 0.2 mm.

26. (**Previously presented**) Video projection installation according to claim 24, wherein the woven sheet comprises warp threads and weft threads that are interleaved in pairs.

27. (**Previously presented**) Video projection installation according to claim 24, wherein said sheet is a weave of a different number of warp threads and of weft threads, thus forming inclined alignments of passages.

28. (**Previously presented**) Video projection installation according to claim 24, wherein the woven sheet comprises warp threads, weft threads and ribs on the projection face inclined relative to the general directions of the warp and weft threads.

29. (**Previously presented**) Video projection installation according to claim 24, wherein the woven sheet comprises weft threads and warp threads that form a non-zero angle with respect to the edges of the screen.

30. (**Previously presented**) Video projection installation according to claim 29, wherein the angle is between 5° and 25°.

31. (**Previously presented**) Video projection installation according to claim 24, wherein the woven sheet comprises threads having a diameter between 0.1 mm and 1.7 mm.

32. (**Previously presented**) Video projection installation according to claim 24, wherein the woven sheet comprises threads and spacing between the threads does not exceed 0.3 mm.

33. (**Previously presented**) Video projection installation according to claim 24, wherein weaving utilizes threads coated with polyvinyl chloride.

34. (**Previously presented**) Video projection installation according to claim 18, wherein said sheet is of knitted thread.

35. (**Previously presented**) Video projection installation according to claim 18, wherein the thread is a bouclé thread.

36. (**Previously presented**) Video projection installation according to claim 35, wherein the thread diameter is between 0.02 mm and 0.1 mm.

37. (**Previously presented**) Video projection installation according to claim 35, wherein the thread is a polyester thread.

38. (**Previously presented**) Video projection installation according to claim 18, wherein no weft threads are apparent.

39. (**Previously presented**) Video projection installation according to claim 18, wherein said surface is a crepe or pique woven material surface.

40. (**Previously presented**) Video projection installation according to claim 39, wherein said woven has a density of between 150 and 220 g/m².

41. (**Previously presented**) Video projection installation according to claim 18, wherein the sheet is a woven sheet of the satin type.

42. (**Previously presented**) Video projection installation according to claim 18, wherein the sheet is a woven sheet of the tweed type.

43. (**Previously presented**) Video projection installation according to claim 18, further comprising a second sheet that is permeable to sound waves, substantially superposed on the first sheet and placed behind said first sheet relative to light projected from the projector.

44. (**Currently Amended**) Fixed pixel video projection installation comprising a projection screen and a sound source disposed behind said screen, said screen consisting of a perforated sheet having a projection face and provided with at least three passages configured to allow sound waves emitted by the sound source to pass through said sheet, wherein the disposition of the passages of said plurality at least three passages is such that the most dense alignments thereof that can be detected have a non-zero inclination relative to the vertical and horizontal edges of the screen so as to minimize the risk of coincidence between the vertical and horizontal

alignments of the projected image pixel structures and the projection screen passage structure.

45. **(Currently Amended)** Fixed pixel video projection installation comprising a projection screen and a sound source disposed behind said screen, said screen consisting of a woven sheet having a projection face and provided with at least three passages configured to allow sound waves emitted by the sound source to pass through said sheet, wherein the disposition of the at least three passages of said plurality is such that the most dense alignments thereof that can be detected have a non-zero inclination relative to the vertical and horizontal edges of the screen so as to minimize the risk of coincidence between the vertical and horizontal alignments of the projected image pixel structures and the projection screen passage structure.

46. **(Currently Amended)** Fixed pixel video projection installation comprising a projection screen and a sound source disposed behind said screen, said screen including a sheet having a projection face and provided with at least three passages configured to allow sound waves emitted by the sound source to pass through said sheet, wherein the disposition of the at least three passages of said plurality is such that the most dense alignments thereof that can be detected have a non-zero inclination relative to the vertical and horizontal edges of the screen so as to minimize the risk of coincidence between the vertical and horizontal alignments of the projected image pixel structures and the projection screen passage structure, and further comprising a second sheet that is permeable to sound waves, substantially

superposed on the first sheet and placed behind said first sheet relative to light projected from the projector

47. **(Previously presented)** The fixed video projection installation according to claim 45, wherein the woven sheet comprises threads having a diameter between 0.1 mm and 2 mm.

48. **(Previously presented)** The fixed video projection installation according to claim 45, wherein the woven sheet comprises warp threads and weft threads of substantially equal diameters.